DOE READING ROOM DOCUMENT TO BE RELEASED

<u>T0</u>	70287						
1.	Location of Reading Room: Idaho Operations Public Reading Room 1776 Science Center Dr. University Place Idaho Falls, ID 83403						Expected Release Date: May 15, 1995
3.	Document Type:						
	[X] [] [] []	Letter Memorandum Report Publication Other (Specify)	a.	If letter or To: From: Subject:	memo: J. P. Lyon, Mana W. L. Ginkle, M CONTINUED C SNAPTRAN-1	lana	ager, AEC-ID
			b.	If report: Title:			
4.	Document Date: June 10, 1965		c.	If publicat Name: Volume: Issue:	ion:		
5.		nary (2-3 lines indicatir nue operation of SNAP	_	-	* *	,	

7. Organization:

Lockheed Idaho

Technologies Co.

[] Check here if a copy of the document is being sent to Headquarters.

6. Name and telephone number

Burton R. Baldwin

(208) 525-0203

of person completing form:

Public Reading Room

U.S. Department of facily

Identify Theorems (Affice)

8. Date:

March 23, 1995

HUMAN RADIATION EXPERIMENTS RECORDS PROVENANCE FORM

REPOSITORY NAME	INEL
COLLECTION NAME	SYSTEM FOR NUCLEAR AUXILIARY POWER TRANSIENT (SNAPTRAN)
BOX NUMBER	INEL BOX NO. 22305 FRC AGENCY BOX NO. 30 FRC NO. 150673 ACCESSION NO. 430 78 0073
ADDITIONAL LOCATION INFORMATION	THE BOX IS STORED AT THE FEDERAL RECORDS CENTER (CRC) IN SEATTLE, WA. INEL RECORD STORAGE RECEIPT NUMBER IS 2506
	FOLDER:- SNAPTRAN 1965
FILE TITLE	LETTER TO J. P. LYON, MANAGER, ATOMIC ENERGY DIVISION, PHILLIPS PETROLEUM CO. FROM W. L. GINKEL, MANAGER, SUBJECT: CONTINUED OPERATION OF SNAPTRAN-1
TOTAL PAGES	
BATE NUMBER RANGE	
DOCUMENT NUMBER RANGE	

HEI FORM DOCUMENT NO.: T070035

DOCUMENT NO.: T070287

DOCUMENT TITLE: LETTER TO J. P. LYON, MANAGER, ATOMIC ENERGY

DIVISION, PHILLIPS PETROLEUM CO. FROM W. L. GINKEL. MANAGER SUBJECT: CONTINUED OPERATION OF SNAPTRAN-1

CROSS REFERENCES: ITEMS OF INTEREST:

Bill Damill

JUN1 0 19

RET: DCK

	
	LNEL
REPOSITORY	. /

COLLECTION SNAPTRAN
22305, FRC # 430 78 0073
BOX NO FILE: SNAPTRAN 1965
LTR: TO JP. LYONS FROM: WP GINELE

Mr. J. P. Lyon Manager Atomic Energy Division Phillips Petroleum Company Idaho Falls, Idaho

FOLDER SUBJ: PERMISSION TO CONTINUE SNAPTRAN-1

Dear Mr. Lyon:

In accordance with discussions between your staff and ID, you are permitted to continue operation of SMAPTRAN-1 to conduct tests under the previously approved Test Series Proposal #4, if these tests are conducted under the meteorological controls as described in our approval letter for TSP #5, as follows:

- a. The IMT test building doors shall remain closed during nuclear operation; and
- b. no nuclear tests shall be conducted under inversion conditions when the wind is blowing into the restricted sector encompassed by 1500 through 1800 to 2700 (00 taken as north).

Sincerely yours,

Original signed by W. L GINCH

W. L. Ginkel, Manager

DCKing: jb **IAPeltier** 6/10/65

EKLOOP

HS JKHoran

DEWilliams JFKaufmann M

DM WBCarlson

WLGinkel